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US 20070038121 A1	US- PGPUB	20070215	Optical coherence tomographic detection of cells and compositions	600/476	<del></del>	Feldman; Marc D. et al.
US 20070015969 A1	US- PGPUB	20070118	OCT using spectrally resolved bandwidth	600/160		Feldman; Marc D. et al.
US 20060241493 A1	US- PGPUB	20061026	Catheter imaging probe and method	600/476		Feldman; Marc D. et al.
US 20060069166 A1	US- PGPUB	20060330	Laser treatment of cutaneous vascular lesions	514/738	606/49	Vargas; Gracie et al.
US 20050171595 A1	US- PGPUB	20050804	Method and apparatus for stent deployment with enhanced delivery of bioactive agents	623/1.15		Feldman, Marc D. et al.
US 20050113678 A1	US- PGPUB	20050526	Methods and compositions to reduce scattering of light during therapeutic and diagnostic imaging procedures	600/425	600/473	Villard, Joseph W. et al.
US 20040126048 A1	US- PGPUB	20040701	Fiber-based optical low coherence tomography	385/11	385/27	Dave, Digant P. et al.
US 20040019120 A1	US- PGPUB	20040129	Laser treatment of cutaneous vascular lesions	514/738	604/20	Vargas, Gracie et al.
US 20030020920 A1	US- PGPUB	20030130	Method and apparatus for differential phase optical coherence tomography	356/479		Dave, Digant P. et al.
US 20020016588 A1	US- PGPUB	20020207	Method and apparatus for cartilage reshaping by radiofrequency heating	606/32	606/41; 607/99	Wong, Brian J.F. et al.
US 20010020151 A1	US- PGPUB	20010906	Method and apparatus for drug and gene delivery	604/103.02	604/508	Reed, Michael L. et al.
US 7177491 B2	USPAT	20070213	Fiber-based optical low coherence tomography	385/11	356/369; 356/477; 356/491; 385/12; 385/15	Dave; Digant P. et al.
US 6942663 B2	USPAT	20050913	Laser treatment of cutaneous vascular lesions	606/49	424/195.11; 424/94.4; 514/21; 514/567; 514/63; 606/41; 606/50	Vargas; Gracie et al.
US 6665456 B2	USPAT	20031216	Method and apparatus for differential phase optical coherence tomography	385/11	356/369; 356/477; 356/491; 385/15	Dave; Digant P. et al.

US 6589235 B2	USPAT	20030708	Method and apparatus for cartilage reshaping by radiofrequency heating	606/32	606/34; 606/41	Wong; Brian J. F. et al.
US 6494832 B1	USPAT	20021217	Multifrequency conductance catheter-based system and method to determine LV function in a patient	600/301		Feldman; Marc D. et al.
US 6208415 B1	USPAT	20010327	Birefringence imaging in biological tissue using polarization sensitive optical coherent tomography	356/450	356/485	De Boer; Johannes F. et al.
US 6197013 B1	USPAT	20010306	Method and apparatus for drug and gene delivery	604/509	604/103.02	Reed; Michael L. et al.
US 6171301 B1	USPAT	20010109	Apparatus and method for dynamic cooling of biological tissues for thermal mediated surgery	606/9	606/10; 606/20	Nelson; J. Stuart et al.
US 6112115 A	USPAT	20000829	Method and apparatus for determining cardiac performance in a patient	600/513		Feldman; Marc D. et al.
US 5997530 A	USPAT	19991207	Apparatus and method to control atmospheric water vapor composition and concentration during dynamic cooling of biological tissues in conjunction with laser irradiations	606/9	606/2; 606/20; 607/80; 607/89	Nelson; J. Stuart et al.
US 5979454 A	USPAT	19991109	Method and apparatus for causing rapid and deep spatially selective coagulation during thermally mediated therapeutic procedures	128/898	606/9	Anvari; Bahman et al.
US 5814040 A	USPAT	19980929	Apparatus and method for dynamic cooling of biological tissues for thermal mediated surgery	606/9	128/898; 606/2; 606/20	Nelson; J. Stuart et al.
US 5015096 A	USPAT	19910514	Method and apparatus for testing optical components	356/613	356/124; 359/212; 359/857	Kowalski; Frank V. et al.
US 5009634 A	USPAT	19910423	Metabolic catheter	604/27	604/35; 604/83	Feldman; Marc D. et al.